

PROPOSED SCHEDULE

DESCRIPTION		2006	2007
Submittals		7/31	1/1
Mobilization		8/1	1/2
Erosion Control		8/2	1/3
Survey & Stakeout		8/3	1/4
Storm Drainage Point Repairs		8/4	1/5
Water Main By-pass Piping		8/5	1/6
<b>Grace Church Street East</b>			
Install 8" PVC Sewer & Laterals		8/6	1/7
Rock Excavation- incl. above		8/7	1/8
Road Restoration		8/8	1/9
<b>Grace Church Street West</b>			
Install 8" DIP Sewer & Laterals		8/9	1/10
Install 4" DIP Force Main		8/10	1/11
Rock Excavation- incl. above		8/11	1/12
Temporary Road Restoration		8/12	1/13
<b>Kirby Lane North 0+00 to 4+10</b>			
Install 8" DIP Sewer & Laterals		8/13	1/14
Install 4" DIP Force Main		8/14	1/15
Rock Excavation- incl. above		8/15	1/16
Road Restoration		8/16	1/17
<b>Kirby Lane North 4+10 to 16+60</b>			
Install 8" PVC Sewer & Laterals		8/17	1/18
Rock Excavation- incl. above		8/18	1/19
Road Restoration		8/19	1/20
<b>Kirby Lane North Pump Sta.</b>			
Install Wet Well / Valve Pit		8/20	1/21
Rock Excavation- incl. above		8/21	1/22
Pour Pump Station Pad		8/22	1/23
Mechanical Installation		8/23	1/24
Electrical Installation		8/24	1/25
Testing and Start-up		8/25	1/26
Storm Piping & CBSs-Kirby Lane		8/26	1/27
Curb at Kirby Lane Grade Adjust		8/27	1/28
Asphalt at Kirby Lane Grade Adjust		8/28	1/29
Vegetative Restoration		8/29	1/30
Punch List - Clean up		8/30	1/31